

What the invention claimed is:

1. A banknote receiver comprising a housing, said housing comprising an insertion slot in a face panel thereof, a detector unit mounted in said housing and adapted to detect the authenticity of 5 banknote inserted into said insertion slot, and a banknote storage cabinet adapted to receive banknote verified by said detector unit, said banknote storage cabinet having an elongated banknote inlet, wherein said detector unit comprises an upper base, a lower base, an angled passage defined between said upper base and said lower 10 base for guiding inserted banknote from said insertion slot toward said banknote storage cabinet; said banknote storage cabinet comprises a burglarproof spring member disposed adjacent to said banknote inlet and adapted to stop backward movement of banknote being delivered into said banknote inlet, said 15 burglarproof spring member having a plurality of curved pawls projecting into said angled passage to limit movement of banknote in said angled passage in one direction toward said banknote inlet.

2. The banknote receiver as claimed in claim 1, wherein said lower base of said detector unit comprises at least one burglarproof hook disposed adjacent to said angled passage and controlled to stop banknote from reverse movement. 20

3. The banknote receiver as claimed in claim 1, wherein said lower base further comprises sensor means adapted to detect

the presence of banknote in said angled passage.

4. The banknote receiver as claimed in claim 1, wherein
said housing comprises a chamber adapted to accommodate said
detector unit, said chamber having a plurality of hook holes
5 symmetrically disposed in two opposite side panels thereof; said
upper base comprises a plurality of spring hooks symmetrically
disposed at two sides and respectively hooked in the hook holes of
said chamber of said housing.

5. The banknote receiver as claimed in claim 1, wherein
10 said housing comprises a conveyer adapted to transfer inserted
banknote from said angled passage to said banknote storage
cabinet, said conveyer comprising two conveying belts, a plurality
of wheel holders coupled between said conveying belts, and a
plurality of idle wheels respectively pivoted to said wheel holders,
15 and an impression mechanism adapted to hold down banknote
being transferred by said conveyer.

6. The banknote receiver as claimed in claim 1, wherein
said burglarproof spring member of said banknote storage cabinet
is made of elastic material.

20 7. The banknote receiver as claimed in claim 1, wherein
said banknote storage cabinet comprises an elongated locating hole
extended along a top side of said banknote inlet; said burglarproof
spring member comprises an elongated base fastened to said

elongated locating hole of said banknote storage cabinet.

8. The banknote receiver as claimed in claim 1, wherein said curved pawls of said burglarproof spring member are suspended from an elongated base of said burglarproof spring member and obliquely extending in direction toward said banknote inlet.
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